## Approved For Release 2000/08/23: CIA-RDP79-00434A000200010053-0

4			
SU-5	Beta Gamma Survey Meter	20	ea
	Additional V-2 0.2r Chambers	70	ea
R-11	Stimulated 1131 Reference Source Sets,		
•	Iodine 131	1	ea
R-12	Stimulated P32 Reference Source Set	1	ea
E-3A	Absorbers	1	рх
E-11	Lead Bricks	20 `	ea.
E-12	Cylindrical Lead Containers (Carrying)	4	ea
SU-6	Pocket Radiae Innization Chamber	10	ea
P-12	Alpha Scintillation Dector	1	ea
E-2A	Sample Storage Cabinet	1	ea
E-4A	Flat Planchets	1000	ea
E-5	Cupped Planchets	200	ea
E-20	Cupped Planchets	200	ea
E-6	Pyrex Cooking (Ashing) Dishes	36	ea
E-7	Brass Rings and Disc	36	ea.
	Auto Scaler w/preamplifier	2 ea	
VSC-1C	(3.4 MC/CM Mica Window) Counting Tu es	6	ea
TGC-1	(Less than 2 MG/CM Mica Window) Counting tubes		ea
	Scaler Cart f/wheeling autoacaler	2	ea.
75C-8	Scater vary 1/ wheeting autoacater	2	ea.
	Sample Holder and tube Mount	2 ea.	٠
P-7	Long Removable Lead Shield	12	ea.
SU <b>≚</b> 1B	Radiation urvey Meter, portable		ea.
TGC-5	Gl ss Beta Gamma Tube Dipping Calibrated Radioactive Reference Source	2	ea.
R-1	Calibrated Radioactive Reference Source	2	ea.
R-3`	Calibrated Radioactive Reference Source	2	ea.
R-5	Calibrated Radioactive Reference Source	2	ea.
R-7		2	ea
R-10	Uncalibated Radioactive Ref. Source	64	ea.
<b>E-2</b> 3	Interlocking Lead Bricksc/set	•	
≥E-17	Remote Handleing Tongs	4 2	ea
<b>7E-18</b>	Remote Pipetting Device	2	ea
<b>SU-1</b> 0	All-Purpose Ionization Cha ber Type Survey		
	Instrument comp/w/carrying strap, Tracerlab		
	Model SU-10, radiae	2	ea
${ t Model}$			
1-287	Meter, dosage, c/one 0.2r Chamber	13	ea.
	Beta Gamma Survey Meter Complete w/carry8ng	•	
_	case, Victorean Model 389	6	ea.
	√ Fidm Badges	860	ea
``	Containers, lead, rectangular, shielded with		,
	2" of lead, inside dimensions 42x4" x6", weight	ght	
	approx. 240 lbs each Tracerlab Model #E-12	_	
	or equal	2	ea.